In The Specification

CROSS-REFERENCE TO RELATED APPLICATIONS AND COPYRIGHT NOTIFICATION

This application depends for priority upon U.S. Provisional Patent Application Ser. No. 60/042,965 filed on April 4, 1997, entitled INTERCOM SYSTEM HAVING UNIFIED CONTROL AND AUDIO DATA TRANSPORT, and is a Continuation of U.S. Patent Application Serial No. 08/835,339 6,181,707 entitled INTERCOM SYSTEM HAVING UNIFIED CONTROL AND AUDIO DATA TRANSPORT. A portion of the disclosure of the parent Provisional Patent Application contains material which is subject to copyright protection. The copyright owners have no objection to the facsimile reproduction, by anyone, of the patent document or the patent disclosure as it appears in the patent and trademark office patent file or records, but otherwise reserve all copyright rights whatsoever.

New Page 21

l	of the present invention. For example, larger system bus widths may be utilized to
2	increase system throughput and are clearly within the scope and spirit of this description.
3	Similarly, alterations may be made to the layout of CDCC 100 without sacrificing the
4	ability to transport control data from peer to peer in the intercom system without utilizing
5	a single intermediary processor. In addition, the control data transport mechanism of the
5	described intercom system may be incorporated into other electronic systems wherein
7	high speed control communication is desired or necessary. Accordingly, all such
3	modifications and additions are deemed to be within the scope of the invention which is
)	to be limited only by the claims appended hereto.